ORIGINAL

ORIGINAL

Cullen and Dykman LLP

1101 Fourteenth Street, N.W. / Suite 550 Washington, D.C. 20005 (202) 223-8890 / fax: (202) 457-1405

March 13, 2006

Magalie R. Salas, Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Room 1A Washington, D.C. 20426 OFFICE OF THE SECRETARY

2005 MAR 13 P 4: 04

2005 MAR 13 P 4: 04

Re: Broadwater Energy LLC, Docket No. CP06-54-000

Broadwater Pipeline LLC, Docket Nos. CP06-55-000 & CP06-56-000

Dear Secretary Salas:

Enclosed for filing please find an Original and fourteen (14) copies of the Revised Appendix B to the KeySpan Delivery Companies' Motion To Intervene, Comments And Request For A Technical Conference filed March 10, 2006 in the above referenced docket.

Please date stamp the designated copies and give to the messenger for return to our office. Thank you for your cooperation in this matter.

Yours truly,

Kenneth T. Maloney

UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

In The Matter Of:)	
)	
Broadwater Energy LLC)	Docket No. CP06-54-000
)	
Broadwater Pipeline LLC)	Docket Nos. CP06-55-000 & CP06-56-000

ERRATA

On March 10, 2006 the KeySpan Delivery Companies ("KeySpan") filed a motion to intervene, comments and request for a technical conference in the above captioned proceedings ("March 10 Motion"). KeySpan attached proposed gas quality specifications as Appendix B to its March 10 Motion. Due to formatting issues, the title of Appendix B was not located at the top of the page. Attached please find a revised Appendix B to replace what was filed with the March 10 Motion.

Respectfully submitted,

The KeySpan Delivery Companies

Kenneth T. Maloney Christopher M. Heywood Cullen and Dykman LLP

1101 Fourteenth Street, NW, Suite 550

Washington, D.C. 20005

(202) 223-8890

Dated: March 13, 2006

Appendix B

KeySpan Recommended Gas Quality Receipt/Delivery Point Specification Constituent & Parameter Limits For IGT 3/6/06

Component / Parameter	Tolerance	Recommended Tariff Values / Units ¹	Typical Ranges Received Today	Current Tariff Values
Hyd <u>rocarbons</u>	·— — — ·-	M <u>ole</u> %	Mole %	Mole %
Methane	·— Mininum →	- 88 .0 - +	92.98	N S - i
Ethane	Maximum	6.0	1-2	<u> </u>
Propane	Maximum!	1.7	0.1-0.2	$\frac{NS}{NS}$
F	Ma <u>ximium</u>	<u> </u>	<u>ND</u> -0.1	<u> </u>
Inerts	i—- ·—· — i	Mole %		
Total Inerts	Maximum	40	4.0	4.0
[CO2	Maximum	2.0		3.0
Nitrogen	<u>Maximum</u>	2.0	92.0	<u> </u>
Sulfur / Sulfur Compounds		<u> </u>	<u> </u>	
Hydrogen Sulfide	Maximum _	Retain existing tariff value	+ 0 L grain 100 scf	
Total Sulfur	Maximum	Retain existing tariff value	- 0.5 grain 100 scf	20 grams 100scf
Mercaptan	·— — ·—	As Required	As Required	As Required
Other		·	! — — ¬	<u> </u>
Oxygen	Maximium	.20%	1%	.20%
Water Content	<u>Maximum</u>	4 lbs MMscf	1-4 lbs MMsef	4 lbs MMcf
Temperature	<u>Maximum</u>	120°F	120°F	120°F
Hydrocarbon	Maximum	15°F	~15°F	NS
Dew Point (CHDP "F) Heating Value (HHV)	Range	967 - 1110	$\frac{1004}{1030}$	950 Btu scf
(integrating value (intry)	Kange	Btu.scf	Biu scf	(minimum)
Wobbe Number	Range	1269 - 1373	1315 - 1345	NS
Objectionable Matter	Commercially Free	Commercially Free	Commercially Free	Commercially Free

Represents average daily values. Not all gas compositions within the stated constituent ranges are interchangeable. Limits represent requirements of most DLE turbines, NGV's and combustion processes. Feedstock processes would require individual evaluation. Most Liquefaction Plants would require retrofits. Some constituent limits may change and or may not require specification pending completion of research stated in the NGC+ Interchangeability White Paper.

Retain existing tariff value, practical experience suggests delivered gas into the market area meets current end use requirements

Dry, Real (a) 60°F and 14.73 PSIA

⁴ Per NGC» Interim Guideline Recommendations

Sased on 4 - 4% of historically acceptable Wobbe (1321 + -4%).

⁶ Objectionable includes solids, gums, tars, bacteria, free liquids, etc.,

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all parties to this proceeding in accordance with the requirements of Rule 2010 of the Commission's Rules of Practice and Procedure.

Dated at Washington, D.C. this 13th day of March, 2006.

(s' Cullen and Dykman LLP

1101 Fourteenth Street, NW, Suite 550

Washington, D.C. 20005

(202) 223-8890